## AMENDED

## APPLICATION FOR PERMIT

Serial No.

etur Jorre	ned to a cted app	pplicar licati∙	nt for on file	correct:	ion	· · · · · · · · · · · · · · · · · · ·		FEB	<u> 5</u> 1	952
	cood app	110001				· .				-02
	The unde	rsigne	d	The Ve	ega <b>s</b> Rar	ncho Acre			<u> </u>	
f	La	s Vega	s		, c	ounty of		rk		· .
tate	of <u>Ne</u>	vada		· · · · · · · · · · · · · · · · · · ·		, hereby	make_S	applic	atio	n fo
ermi	ssion to	appro	priate	the pub	lic wate	rs of the	e State	of Nev	ada,	as
	nafter s							date	and	plac
f ir	corporat	ion.)	ct. 9,	1951,	Las Vega	as, Nevad	la	<u> </u>	: t	
1	he sourc	e of t	he prop	osed ap	propriat	ion is	· · · · · ·		· · · · ·	
•	Vegas Ar	•	. 1	·	 		Name of str	eam, lake, ôr c	other sour	e ·
}. · !	he amoun	t of w	ater ap	plied f	or is	1.0	uals 40 miners' in	S0	ond-	feet
5 <b>.</b>	he water	to be	e used	for Qu	asi <u>-mun</u> i	-	rposes	· · ·	 15ê	
	he water									
n t	ne $SW^{\frac{1}{4}}$ SE cribe as being within	₹ Sec.	18, T	. 20 S.	, R. 62	E M.D.	B. and	M. or	at a	po:
rom	which th	ie S <sup>1</sup> / <sub>4</sub> c	or. of	said S	ec. 18,	bears S.	19,50	30" -₩•	, 10	770 .
		Amin to a	10 DT 1150	D FOR TREE	TO A INTO N ST	PPLY THE F	OT LOWING			
: , =	I IF THE WA	TER IS T	TO BE USE			PELLI ION I	OTTOWING	THE OPPLE	777074.	,
	ŀ					-	9.1.	•	, ,	'
(a)	Number o	f acre	s to be	rirriga	ted is		80	<u> </u>	, '	<u>A </u>
a) b)	ŀ	f acre	s to be	rirriga	ted is		80	<u> </u>	, '	i Barrera Tarak
(b) R. 6	Number o	f acre	s to be land t	irriga o be ir	ted isrigated_	$N\frac{1}{2}$ SE $\frac{1}{4}$ Se	80 ection 1	8, T.	20 S	ould.
(b) R. 6	Number o	f acre	s to be land t	irriga o be ir	ted isrigated_	$N\frac{1}{2}$ SE $\frac{1}{4}$ Se	80 ection 1	8, T.	20 S	ould.
b)	Number o	f acre	s to be land t	irriga o be ir	ted isrigated_	$N\frac{1}{2}$ SE $\frac{1}{4}$ Se	80 ection 1	8, T.	20 S	ould.
b)	Number o	f acre	s to be land t	irriga o be ir	ted isrigated_	$N\frac{1}{2}$ SE $\frac{1}{4}$ Se	80 ection 1	8, T.	20 S	ould.
b)	Number o Descript 2 E., M.I Se so stated and a d	f acre ion of  .B. ar escription prov	s to be land t	irriga	ted isrigated_	$N\frac{1}{2}$ SE $\frac{1}{4}$ Se Describe by legal s	80 ection I ubdivision, or, if	8, T.	20 Sland it she	ould.
b)	Number o	f acre ion of  .B. ar escription prov	s to be land t	irriga	ted isrigated_	$N\frac{1}{2}$ SE $\frac{1}{4}$ Se Describe by legal s	80 ection I ubdivision, or, if	8, T.	20 Sland it she	ould.
b) (c)	Number o Descript 2 E., M.I be so stated and a d	f acre ion of  B. ar escription prov	s to be land to he mad M. wided in accordance	irriga o be ir	ted is_rigated_ instruction from the contract of the contract	$N\frac{1}{2}$ SE $\frac{1}{4}$ Se Describe by legal such the State Engineer of the Engineer of the State Engineer of the Enginee	80 ection I ubdivision, or, if of when application and the special or when application are special or when application and the special or when application are special or when a special or which are spe	8, T. on unsurveyed is returned for	20 Sland it she correction	ould.
b) . 6	Number o Descript 2 E., M.I Se so stated and a d	f acre ion of  B. ar escription prov	s to be land to de M. vided in accordant	irriga o be ir	ted is_rigated_ instruction from the contract of the contract	N 1/2 SE 1/4 Se Describe by legal s the State Engineer v	80 ection I ubdivision, or, if of when application and the special or when application are special or when application and the special or when application are special or when a special or which are spe	8, T. on unsurveyed is returned for	20 Sland it she correction	ould.
b)	Number o Descript 2 E., M.I be so stated and a d Use will F WATER IS	f acre ion of ).B. ar escription prov  begin	s to be land to de M. vided in accordance in about.	Jan. 1 Month	rigated is_rigated instruction from the contraction	N 1 SE 1 Se  Describe by legal s  the State Engineer was about Described by Legal s  R WATERING, LATION:	80 ection ] ubdivision, or, if when application ec. 31 Month,	of ea	20 Sland it she correction	ould.
(c)	Number o Descript 2 E., M.I be so stated and a d Use will F WATER IS Power to	f acre ion of ).B. ar escription prov  begin	s to be land to d M. vided in accords	Jan. 1 Month  OWER, MIN FOLLOWI	rigated is_rigated instruction from the contraction	N 1 SE 1 Se  Describe by legal s  the State Engineer was about Described by Legal s  R WATERING, LATION:	80 ection ] ubdivision, or, if when application ec. 31 Month,	of ea	20 Sland it she correction	ould.
(b) (c)	Number o Descript 2 E., M.I be so stated and a d Use will F WATER IS	f acre ion of ).B. ar escription prov  begin	s to be land to d M. vided in accords	Jan. 1 Month	ted is_rigated_ rigated_ instruction from the contract of the	N 1 SE 1 Se  Describe by legal s  the State Engineer was about Described by Legal s  R WATERING, LATION:	80 ection lubdivision, or, if when application ec. 31 Month or other	of ea	20 Sland it she correction	ould.
b) (c) (d)	Number o Descript 2 E., M.I be so stated and a d Use will F WATER IS Power to	f acre ion of  B. ar escription prov  begin  to be de use	s to be land to define the land M. vided in accordance to the land	Jan. 1 Month FOLLOWI	rigated rigated and end and end instruction from the control of th	$N\frac{1}{2}$ SE $\frac{1}{4}$ Se Describe by legal state Engineer in the Engineer in the State Engineer in the Engineer in	ection ] ubdivision, or, if when application  ec. 31 Month  or other horsepo	of ea	20 Sland it she correction	ear.
b) (c) (d)	Number of Descript  2 E., M.I.  2 E., M.I.	f acre ion of  B. ar escription prov  begin  to be de use	s to be land to define the land M. vided in accordance to the land	Jan. 1 Month FOLLOWI	rigated rigated and end and end instruction from the control of th	$N\frac{1}{2}$ SE $\frac{1}{4}$ Se Describe by legal state Engineer in the Engineer in the State Engineer in the Engineer in	80 ection lubdivision, or, if when application ec. 31 Month or other	of ea	20 Sland it she correction	ear.
b) (c) (d)	Number of Descript  2 E., M.I.  2 E., M.I.	f acre ion of ).B. ar escription prov  begin  to be de  use retur	s to be land to d M. rided in accords	Jan. 1 Month  FOLLOWI	rigated is rigated instruction from the instruction from the instruction from the instruction from the instruction of the instr	N 1/2 SE 1/4 Se Describe by legal s the State Engineer v  a about 100  C WATERING, LATION:	80 ection ] ubdivision, or, if of when application ec. 31 Month  OR OTHER horsepo	of ea	20 Sland it she correction	ear.
(b) (c) (d)	Number of Descript  2 E., M.I.  2 E., M.I.	f acre ion of ).B. ar escription prov  begin  to be de  use retur	s to be land to d M. rided in accords	Jan. 1 Month  FOLLOWI	rigated is rigated instruction from the instruction from the instruction from the instruction from the instruction of the instr	N 1/2 SE 1/4 Se Describe by legal s the State Engineer v  a about 100  C WATERING, LATION:	80 ection ] ubdivision, or, if of when application ec. 31 Month  OR OTHER horsepo	of ea	20 Sland it she correction	ear.
(b) (c) (d) (e) (f)	Number of Descript  2 E., M.I.  3 Example of State number of Descript of State number of State number of Description of State number of Description of Description of State number of Description of D	f acre ion of ).B. ar escription prov  begin  to be de  use retur  mber a	s to be land to d M. vided in accords to about seed for P. veloped and kind and kind	Jan. 1 Month  OWER, MIN FOLLOWI  dis of an	rigated is rigated instruction from the control of the location of the stream imals to the control of the contr	N 1/2 SE 1/4 Se Describe by legal s the State Engineer w the State Engin	ection ]  ection ]  when application  cc 31  Month  or other  horsepo	of eause, sur	20 Sland it she correction	ear.
(b) R. 6 (c) (d)	Number of Descript  2 E., M.I.  2 E., M.I.	f acre ion of ).B. ar escription prov  begin  to be de  use retur  mber a	s to be land to d M. vided in accords to about seed for P. veloped and kind and kind	Jan. 1 Month  OWER, MIN FOLLOWI  dis of an	rigated is rigated instruction from the control of the location of the stream imals to the control of the contr	N 1/2 SE 1/4 Se Describe by legal s the State Engineer w the State Engin	ection ]  ection ]  when application  cc 31  Month  or other  horsepo	of ea	20 Sland it she correction	ould.
(b) (c) (d) (e) (f)	Number of Descript  2 E., M.I.  3 Example of State number of Descript of State number of State number of Description of State number of Description of Description of State number of Description of D	f acre ion of ).B. ar escription prov  begin  to be de use retur  mber a	s to be land to d M. vided in accords to about seed for P. veloped and kind and kind	Jan. 1 Month  FOLLOWI  dis of an	rigated is rigated instruction from the control of the location of the stream imals to the control of the contr	N 1/2 SE 1/4 Se Describe by legal s the State Engineer w the State Engin	ection ] ubdivision, or, if of when application  ec. 31  Month  or other horsepo	of eause, sur	20 Sland it she correction	ear.

is to be stored in reservoirs, it should be so stated and the location of the reservo	ir should be given with reference to the legal subdivisions
	and the state of t
	#20.000
Estimated cost of works	\$10,000
Estimated time required to construct	works 2 years
Remarks	
For use of applican	•
C. A. Crumley, President,	
Cecil A. Crumley, Secretary The Vegas Rancho Acres Inc.  By	cant. Harlan Brown
mpared AT-AP	CORPERSED
	FORFEITED
is sheet inspected	ORDER NO. <u>620</u>
• • • • • • • • • • • • • • • • • • •	ngineer. DATE 3-/0-27
APPROVAL OF ST	ATE ENGINEER
This is to certify that I have exam	ined the foregoing application.
d do hereby grant the same, subject to	
nditions:	one retrowing rimitations and
This permit is issued subjecurce. If well is flowing, a valve mus	t to all existing rights on the t be installed and maintained to
event waste. It is understood that th asonable lowering of the static water her ground water development in the ar	level at permittees well due to
thin an area designated by the State ${\mathbb E}_1$	ngineer pursuant to Section 4
the 1939 Ground-Water Act (Chap. 178, erefore the State retains the right to rein granted at any and all times.	regulate the use of the water
e amount of water to be appropriated sha	all be limited to the amount
ich can be applied to beneficial use, ar	nd not to exceed 1.0
bic feet per second.	
tual construction work shall begin on o	r before November 20' 1052
oof of commencement of work shall be fi	
rk must be prosecuted with reasonable d	iligence and be completed on or
fore November 20, 1953	. 1
	d before December 20, 1953
oof of completion of work shall be file	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
fore November 20, 1953  oof of completion of work shall be file  plication of water to beneficial use shall be not shall be provided by the application of the applic	all be made on or before
oof of completion of work shall be file plication of water to beneficial use shall be not the app	all be made on or before
oof of completion of work shall be file plication of water to beneficial use shall be not not shall be filed with State Engineer on JAN: 2:2 1952	all be made on or before— lication of water to beneficial or before—December 20, 1954
oof of completion of work shall be file plication of water to beneficial use shall be not the app	all be made on or before- lication of water to beneficial or before December 20, 1954 HAND AND SEAL this 20th day
oof of completion of work shall be file plication of water to beneficial use shall be not not shall be filed with State Engineer on JAN: 2:2 1952	all be made on or before- lication of water to beneficial or before <u>December 20. 1954</u> HAND AND SEAL this <u>20th</u> day: